

ABSTRACT OF THE DISCLOSURE

A construction is used in which a plurality of sets of frame information are acquired from video information, rotation amount information that expresses the rotational deviation among the images expressed by the abovementioned plurality of sets of frame information is acquired on the basis of the acquired plurality of sets of frame information, conversion processing is performed in which at least one of the abovementioned plurality of sets of frame information is converted by rotating at least one of the respective images expressed by the plurality of sets of frame information on the basis of the acquired rotation amount information so that the rotational deviation among the images is reduced, and image data that expresses images in halftones using numerous pixels is produced by synthesizing a plurality of sets of frame information on which conversion processing has been performed.

By using such a construction, it is possible to obtain still images with a high image quality from a plurality of sets of frame information [contained] in video information; furthermore, manual blurring containing diagonal components can be sufficiently corrected.